

EXHIBIT 2

**Exhibit 2 to Expert Declaration of Mike Lamb (U.S.M.C. Ret.), June 22, 2015
Documents and Materials Reviewed**

Patents and Patent File Histories:

U.S. Patent No. 8,893,971
U.S. Patent No. 7,937,878
United States Patent No. 3,638,321 to H. Eglin, “Aiming device for light weapons particularly for combating moving air targets,” issued February 1, 1972 (“Exhibit 4”)
United States Patent Application Publication No. 2014/0123534 A1 of S.T. Hodnett, “Reticle including windage aiming points adjusted for distance to a target,” published May 8, 2014 (“Exhibit 7”)

Pleading, Discovery and Court’s Order:

“Order Construing Claim Terms of U.S. Patent No. 7,937,878,” <i>Horus Vision, LLC v. Applied Ballistics, LLC</i> , Case No. 13-cv-05460-BLF, 2014 WL 6989233 (N.D. Cal. Dec. 9, 2014)
Joint Claim Construction and Prehearing Statement [Patent L.R. 4-3], Case No. 5:14-cv-05206-BLF-HRL, ECF No. 23, dated May 8, 2015

Published Documents and Materials:

57-MM Gun, M1, U.S. Army War Department (1944) (“Exhibit 3”)
U.S. Army Field Manual FM 23-10, United States Army Infantry School ATSH-INS3, Fort Benning, GA “Sniper Training” (Aug. 1994) (“Exhibit 6”)
U.S. Marine Corps Field Manual MCWP 3-15.3, “Sniping” (May 2004) (“2004 Field Manual”) (“Exhibit 5”)